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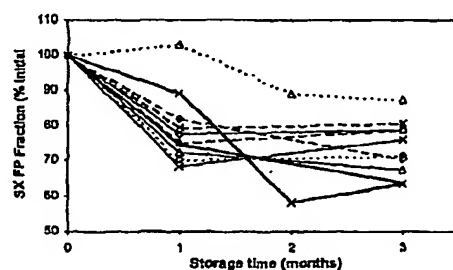
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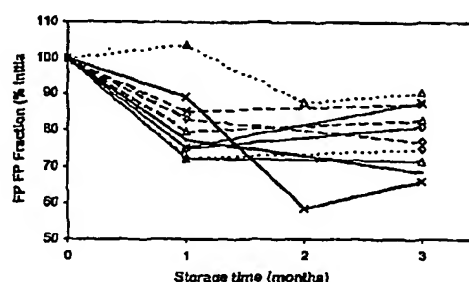
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(54) Title: INHALABLE PHARMACEUTICAL FORMULATIONS EMPLOYING LACTOSE ANHYDRATE AND METHODS OF ADMINISTERING THE SAME

Salmeterol



Fluticasone propionate



Legend (%/type Anhydrous Lactose)

- | | | | |
|--------------------|------------------|--------------------------|-------------------|
| —○— 1% Commercial | —○— 1% Stable | ...-△-... 1% Hygroscopic | — Monohydratβ |
| —△— 10% Commercial | —△— 10% Stable | ---△--- 10% Hygroscopic | —×— Monohydrate 2 |
| —×— 80% Commercial | - -×- 60% Stable | | |

(57) Abstract: Pharmaceutical formulations suitable for inhalation comprise at least one pharmaceutically active medicament and lactose anhydrate.

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